

Plasmid	Species	Size(Region)	Slope	Y-intercept	Correlation Coefficient
C/EBP β	human	3647bp	-3.13	46.9	0.991
C/EBP ϵ	human	5575bp	-3.09	44.2	0.991
GADD153	human	2771bp	-3.16	43.9	0.983
GADD45A	human	2828bp	-3.18	42.4	0.992
CSF3R	human	7305bp	-3.25	43.5	0.996
Beta Actin	human	3664bp	-3.3	48	0.981
Beta 2 Microglobulin	human	961bp	-3.5	46.5	0.994
CTCF	human	5275bp	-3.22	35.9	0.993
Boris 1-733, 5' end	human	5109bp	-3.30	36.9	0.998
Boris 3' end	human	4889bp	-3.31	36.9	0.998
C/EBP α	human	5409bp	-3.62	29.7	0.994
IL10	mouse	6241bp	-3.09	24.1	0.988
IL6	mouse	5170bp	-2.93	24.77	0.988
IL2	mouse	5291bp	-3.09	24.6	0.993
IL15	mouse	5708bp			
TNF α	mouse	3539bp			
IL12b-p40	mouse	3697bp			
MYC	human	6585bp			
HPRT	mouse	5677bp			
GUS	human	5508bp			
GUS	mouse	3997bp			